Web Account

IEEE Member

Digital Library

O- Access the

Print Format

≫IEEE IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Publications/Services Standards Conferences Careers/Jobs **RELEASE 1.5** » Search Results Help FAQ Terms IEEE Peer **Quick Links** Review Welcome to IEEE Xplore Your search matched 15 of 989514 documents. O- Home O- What Can A maximum of 15 results are displayed, 50 to a page, sorted by publication year in ascending I Access? You may refine your search by editing the current search expression or entering a new one the O- Log-out text box. Tables of Contents Then click Search Again. O- Journals & Magazines Search Again (compound* or drug*) and map* and similar* Conference Results: **Proceedings** Journal or Magazine = JNL Conference = CNF Standard = STD O- Standards 1 Drug-specific ¹⁹F NMR and dynamic ¹⁸F PET imaging of the cytostatic Search agent 5-fluorouracil O- By Author Bellemann, M.E.; Brix, G.; Haberkorn, U.; Ostertag, H.J.; Lorenz, W.J.; O- Basic Nuclear Science, IEEE Transactions on , Volume: 41 Issue: 6 , Dec 1994 O- Advanced Page(s): 2856 -2861 Member Services O- Join IEEE [Abstract] [PDF Full-Text (568 KB)] IEEE JNL O- Establish IEEE

> 2 Use of CdZnTe pixel arrays with multiplexer readout to map detector crystal properties

Barber, H.B.; Dereniak, E.; Eskin, J.D.; Hilton, N.R.; Marks, D.G.; Matherson, K.J.; Woolfenden, J.M.; Young, E.T.;

Nuclear Science Symposium, 1997. IEEE, 9-15 Nov. 1997

Page(s): 286 -290 vol.1

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

3 High temperature testing of a buck converter using silicon and silicon carbide diodes

Garuda, V.R.; Kazimierczuk, M.K.; Ramalingam, M.L.; Tolkkinen, L.; Roth, M.D.; Energy Conversion Engineering Conference, 1997. IECEC-97. Proceedings of the 32nd Intersociety, Volume: 1, 27 July-1 Aug. 1997 Page(s): 317 -322 vol.1

[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

4 Scale factor mapping f self-similarity in semic nductor billiards Taylor, R.P.; Micolich, A.P.; Newbury, R.; Fromhold, T.M.; Tench, C.R.; Bird, J.P.; Cooper, J.; Optoelectronic and Microelectronic Materials Devices, 1998. Proceedings. 1998

Conference on , 14-16 Dec. 1998

Page(s): 475 -477

[Abstract] [PDF Full-Text (216 KB)] IEEE CNF

5 Optical emission bands in cubic GaN gr wn by MBE

Goldys, E.M.; Godlewski, M.; Drozdowicz-Tomsia, K.; Langer, R.; Baraki, A.; Optoelectronic and Microelectronic Materials Devices, 1998. Proceedings. 1998 Conference on , 14-16 Dec. 1998 Page(s): 202 -205

[Abstract] [PDF Full-Text (424 KB)] IEEE CNF

6 Microstructure study of porous biphasic calcium phosphate ceramics Linghong Guo; Shuxin Qu; Xingdong Zhang; Ling Qin; Xia Guo; Cheng, J.; Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual International Conference of the IEEE, Volume: 6, 29 Oct.-1 Nov. 1998 Page(s): 2913 -2916 vol.6

[Abstract] [PDF Full-Text (708 KB)] IEEE CNF

7 Metamorphic GaInP/GaInAs/Ge solar cells

King, R.R.; Haddad, M.; Isshiki, T.; Colter, P.; Ermer, J.; Yoon, H.; Joslin, D.E.; Karam, N.H.;

Photovoltaic Specialists Conference, 2000. Conference Record of the Twenty-Eighth IEEE, 15-22 Sept. 2000

Page(s): 982 -985

[Abstract] [PDF Full-Text (396 KB)] IEEE CNF

8 Application of second harmonic generation to express local monitoring of semiconductor and dielectric crystal parameters

Berezhnaja, P.E.; Stupak, M.F.;

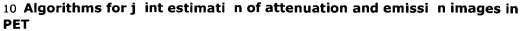
Electronic Instrument Engineering Proceedings, 2000. APEIE-2000. Volume 1. 2000 5th International Conference on Actual Problems of , 26-29 Sept. 2000 Page(s): 72 -76

[Abstract] [PDF Full-Text (492 KB)] IEEE CNF

9 On-wafer 2D electric-field-vector mapping using one-beam electro-optic probing technique

Chen, W.H.; Kuo, W.K.; Huang, S.L.; Huang, Y.T.; Cheng, H.Z.; Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on , 7-12 May 2000 Page(s): 568

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF



Erdogan, H.; Fessler, J.A.;

Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000 IEEE International Conference on , Volume: 6 , 5-9 June 2000

Page(s): 3783 -3786 vol.6

[Abstract] [PDF Full-Text (324 KB)] IEEE CNF

11 Three dimensional representation of amino acid characteristics

Sezerman, O.U.; Islamaj, R.; Alpaydin, E.;

Engineering in Medicine and Biology Society, 2001. Proceedings of the 23rd Annual International Conference of the IEEE, Volume: 3, 25-28 Oct. 2001 Page(s): 2903 -2906 vol.3

[Abstract] [PDF Full-Text (412 KB)] IEEE CNF

12 Effect of back-contact copper concentration on CdTe cell operation

Pudov, A.O.; Gloeckler, M.; Demtsu, S.H.; Sites, J.R.; Barth, K.L.; Enzenroth, R.A.; Sampath, W.S.;

Photovoltaic Specialists Conference, 2002. Conference Record of the

Twenty-Ninth IEEE , 19-24 May 2002

Page(s): 760 - 763

[Abstract] [PDF Full-Text (459 KB)] IEEE CNF

13 Towards Indian language spell-checker design

Chaudhuri, B.B.;

Language Engineering Conference, 2002. Proceedings, 13-15 Dec. 2002

Page(s): 139 -146

[Abstract] [PDF Full-Text (241 KB)] IEEE CNF

14 Surface trapping effects observed in AlGaN/GaN HFETs and heterostructures

Koley, G.; Tilak, V.; Ho-Young Cha; Eastman, L.F.; Spencer, M.G.; High Performance Devices, 2002. Proceedings. IEEE Lester Eastman Conference on , 6-8 Aug. 2002 Page(s): 470 -476

[Abstract] [PDF Full-Text (583 KB)] IEEE CNF

15 Transient response of single-domain Y-Ba-Cu-O rings to pulsed magnetic fields

Askew, T.R.; Weber, J.M.; Cha, Y.S.; Claus, H.; Veal, B.W.;

Applied Superconductivity, IEEE Transactions on , Volume: 13 Issue: 2 , June

2003

Page(s): 3750 -3754

[Abstract] [PDF Full-Text (1320 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



CiteSe r Find: (drug OR compound) and map and





Searching for (drug or compound) and map and similar.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

Constructing Biological Knowledge Bases by Extracting.. - Craven, Kumlien (1999) (Correct) (13 citations) protein is known to have some association. ffl drug-interactions(Protein, Pharmacologic-Agent)the have begun a research effort aimed at automatically mapping information from text sources into structured journals. A fundamental limitation of MEDLINE and similar sources, however, is that the information they www.cs.cmu.edu/~craven/craven.ismb99.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (RI).

A Theory of Focus Interpretation - Rooth (1992) (Correct) (53 citations)

"alternative semantics"which is pronounced with **compound** stress. There are several proposals on how to is x [American(x) farmer(x)the function which maps an individual x to the proposition that x is both The analysis of the second example runs in a similar way. With (5b) as the value of C, 6) amounts ftp.ims.uni-stuttgart.de/pub/papers/Sinn+Bedeutung/WWW/Rooth/focus-interpretation.ps.gz

Word Sense Disambiguation Using a Second Language Monolingual.. - Dagan, Itai (1994) (Correct) (36 citations)

sentence. For the above example, the noun compound 'peace treaty' appeared 49 times 1 Hearst (1991) This approach exploits the differences between mappings of words to senses in different languages. performance of the algorithm in a practical 2 A similar observation underlies the use of parallel www.cs.technion.ac.il/~itai/NLP/DI.ps

Simulation Levels of Detail for Real-time Animation - Carlson, Hodgins (1997) (Correct) (19 citations) remains expensive. The computational cost is compounded when we want to use many interacting creatures The system used an iterative, off-line process to map the posture of the most detailed model to the of detail on several successive frames. We can use similar criteria for deciding which simulation level to www.cc.gatech.edu/gvu/animation/Areas/publications/.././papers/gi_simlevels.ps.Z

Algorithmic Design of the Globe Wide-Area Location.. - van Steen, Hauck.. (1998) (Correct) (10 citations) and machines is becoming more severe. To compound the problem, increasingly many users are no scalable facility that maintains a binding (i.e.a mapping) between an object's permanent name and its Global Unique Identifier (SGUID) which is similar to a Universal Unique Identifier in DCE [15]A www.cs.vu.nl/pub/papers/globe/compjournal.98.ps.Z

Two-Level Morphology with Composition - Karttunen, Kaplan, Zaenen (1992) (Correct) (27 citations) We describe one such case in detail. 4. French compound plurals French plurals can be formed in a An analysis of an inflected word form is produced by mapping the input form to a sequence of lexical forms because, for most words, inflected forms are very similar to the canonical dictionary entry. Except for a www.ling.gu.se/~lager/kurser/FST/Laborationer/../papers/coling92.ps

An Algebra for Pomsets - Grumbach, Milo (1995) (Correct) (16 citations) is natural in pratical data. In CAD for instance, compound objects can be designed from a collection of roads, etc.are represented on different maps that share a lot of the geometry, resulting can be designed from a collection of (distinct or similar) parts which should be assembled in some order. ftp.math.tau.ac.il/pub/milo/icdt95full.ps.Z

A System for Video Surveillance and Monitoring - Collins, Lipton, Kanade (1999) (Correct) (5 citations) embassies or airports, and staking out suspected drug or terrorist hide-outs by collecting time-stamped user interacts with the system using an intuitive map-based interface. For example, the user can specify hardware. The approach presented here is similar to that taken in [Grimson and Viola, 1997] and



Applying the Subdue Substructure Discovery System to the .. - Chittimoori, Holder.. (1999) (Correct) (5 citations)

Abstract The ever-increasing number of chemical **compounds** added every year has not been accompanied by a

data as a labeled graph. Objects in the data **map** to vertices or small subgraphs in the graph, and added every year has not been accompanied by a **similar** growth in our ability to analyze and classify cygnus.uta.edu/subdue/publications/flairs99.ps

Spatial Coherence as an Internal Teacher for a Neural Network - Becker, Hinton (1995) (Correct) (12 citations)

ganglion cell activity is completely blocked with a **drug** called tetrodotoxin during the period in which met with considerable success in learning difficult **map**pings. So far, however, they have been limited by to develop (Stryker and Harris, 1986)There is **similar** evidence of activity-dependent development in www.science.mcmaster.ca/Psychology/becker/papers/becker-hinton-chapter95.ps.Z

CLARE: A Contextual Reasoning and Cooperative.. - Alshawi, Carter.. (1992) (Correct) (15 citations)
Noun Phrases: 114 6.3.2 Compound Nouns and Vague Relations:

systems and text processing: an interface to a road **map** routing system at DRA Malvern, an English-Swedish Project Resource Management application at SRI, a **similar** database interface at BT Research Laboratories, kidwelly.cam.sri.com/tr/crc028/paper.ps.Z

Interaction and Modeling Techniques for Desktop.. - Hinckley, Czerwinski.. (1998) (Correct) (4 citations) hands in the same direction, and thus achieve **compound** panning and zooming actions 1 This and two-handed interaction techniques to support **map** navigation tasks. We discuss several design positioning tasks. The PadMouse also has some **similarity** to our TouchMouse since it can sense when research.microsoft.com/Users/kenh/papers/two-hand.ps

Emergent Hierarchical Control Structures: Learning.. - Digney (1996) (Correct) (7 citations) but work to allow the discovery of higher level **compound** features is being pursued. Using nested by a gating function. The low level behaviors **map** the current state of the agent into actuator for each individual behavior. Lin [9] used a **similar** approach combined with staged learning to first www.frc.ri.cmu.edu/~bdigney/latestPubs/sab_96_hierachical.ps

Beyond Word N-Grams - Pereira, Singer, Tishby (1995) (Correct) (7 citations) for instance those created by long but frequent **compound** names or technical terms. Unfortunately, better than the most likely (maximum aposteriori -MAP) PST. One of the most important features of the plausible in relation to the statistical self-similarity of the tree. The second set of priors deals www.cs.huji.ac.il/labs/learning/Papers/pstw.ps.gz

TFS - The Typed Feature Structure Representation Formalism - Emele (1994) (Correct) (7 citations) are called values and are either primitive or **compound**. A primitive value is either an atom, a string data structures. Moreover, even the programs which **map** lexical specifications onto external descriptions is seen in Delis as a spiral-wise process, **similar** to the prototyping cycle the lexicographer goes cl.aist-nara.ac.jp/lab/events/SNLR/papers/10.ps.gz

An Interprocedural Parallelizing Compiler and Its Support for.. - Trung Nguyen (1995) (Correct) (5 citations) single basic block. Call nodes and loop nodes are **compound** nodes which have their attached flow subgraphs write[23]During the annotation process, a memory **map** assigning variables to virtual addresses is and our hierarchical supergraph (HSG) 11] is **similar** to HSCG. Our compiler and the PIPS compiler are www-users.cs.umn.edu/Research/Agassiz/Paper/gu.lcpc95.ps.Z

<u>High-Throughput Coherence Controllers - Nanda, Nguyen, Michael, Joseph (2000) (Correct) (1 citation)</u> by as much as 66% and execution time by 51%The **compound** effect of the three mechanisms is a reduction in

[6] which preserves the properties of a full **map** directory but is comparable in size with a sparse of the Sequent STiNG [8] system also considered a **similar** approach as one of the ways to reduce controller iacoma.cs.uiuc.edu/~anguyen/papers/HPCA6CC.pdf

The Visual Display of Temporal Information - Steve Cousins (1991) (Correct) (9 citations) during a period of illness or while an administered **drug** was present in therapeutic levels. Since the temporal granularity problem, and (2) the calendar **map**ping problem. Keywords: Time line, Visualization the appearance of proteinuria or hypertension, to **similar** events during a current pregnancy. The resulting www-pcd.stanford.edu/cousins/papers/wucs-91-24.ps

Solitary Waves of Integrate and Fire Neural Fields - David Horn (1997) (Correct) (3 citations) is applied to V1, it can provide an explanation of **drug**-induced visual hallucinations (Kluver, 1967) between neighboring neurons and the functional **maps** observed in different cortical areas showing that strong excitation surrounded by weak inhibition. **Similar** questions were recently investigated by www.brain.tau.ac.il/~horn/./publications/soliton.ps.Z

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



CiteSeer Find: (drug OR compound) and map and





Searching for (drug or c mpound) and map and similar.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

Evaluating High Level Parallel Programming Support for.. - Chien, al. (1997) (Correct) (3 citations) concurrency by annotating standard blocks (i.e. compound statements) and loops with the conc keyword. A be used for customized distribution with collection maps. A collection map enumerates the distribution of are fully functional and will be described in similar detail in the full paper. Barnes-hut computes www.acl.lanl.gov/iscope97/papers/concert-iscope.ps

On reliability function of quantum communication channel - Burnashev, Holevo (1998) (Correct) (2 citations) signal states S i =j i i j i =1 a. Compound channel of length n is in the n{tensor product 2 It is natural to introduce the function s) similar to analogous function in classical information www.yukawa.kyoto-u.ac.jp/ftp/ps/QUANT-PH/9703/quant-ph.9703013.ps.gz

On Reliability Function of Quantum Communication Channel - Burnashev, Holevo (1998) (Correct) (2 citations)

signal states S i =j/ i ?i j i =1 a. Compound channel of length n is in the n-tensor product 2 It is natural to introduce the function s) similar to analogous function in classical information preprints.cern.ch/archive/electronic/quant-ph/9703/9703013.ps.gz

Analysis of Temporal-based Program Behavior for Improved.. - John Kalamatianos (1999) (Correct) (1 citation)

Unmapped) Arbitrarily Map Pi And Pi, Forming A Compound Node Pij Endcasei Case Ii: both Pi And Pi Are related techniques have been proposed, focusing on mapping loops [6] operating system code [10] traces follow each other during execution. It is similar in spirit with the approach described in [5] www.ece.neu.edu/info/architecture/publications/ieee.ps.gz

Bayesian Estimation for Homogeneous and Inhomogeneous.. - Aykroyd Department (1996) (Correct) (3 citations)

Local Textures. Key Words: Adaptive Smoothing Compound Gauss-Markov Random Fields Coupled Random maximum likelihood (ML) and maximum a posteriori (MAP) estimation. However, stationary Gaussian random derivation of the full posterior density is very similar to that for the homogeneous Mrf p(X oe fliY www.amsta.leeds.ac.uk/Statistics/preprints/STAT96-17.ps

Handling Compound Nouns in a Swedish.. - Carter, Kaja.. (1996) (Correct) (3 citations) Processings of ICSLP-96 1996 Handling Compound Nouns in a Swedish Speech-Understanding System (for the purpose of the experiments) is used for mapping compounds to their components, was applied to to be extended to 64 000 words to obtain OOV rates similar to those of the 20000-word lexicon for English. kidwelly.cam.sri.com/tr/crc062/paper.ps.Z

Geometric Manipulation of Flexible Ligands - Finn, Halperin, Kavraki, al. (1996) (Correct) (3 citations) has been made to supplement traditional methods for drug discovery by computer-assisted "structure-based to predict the structure of a potentially active compound. The prediction can then be used either to molecular surfaces and for computing the visibility map of molecules. In the next subsection we describe www.math.tau.ac.il/~halperin/papers/ligand.ps.gz

On the Relation between the Informational and Intentional.. - Hobbs (1996) (Correct) (3 citations) It tells us that the proper interpretation of a compound nominal like "coin copier" means what the to some narrative scheme, while the doctor tries to map the details into a diagnostic framework. A spy A historian examining a document often adopts a similar stance. In all these cases, the hearer has his www.isp.pitt.edu/~intgen/thomason/info-intent-discourse.ps

IT'S ALL IN THE LANGUAGE (Yet Another Look at the Choice of.. - Howland (1997) (Correct) (2 citations) to the normal rule for sentence formation. Compound sentences may be formed as in: a b) a

"System output starts at the left margin. map 1 2 3) 10 20 40)11 22 43) 2.1.2 J virtual machine to host the software is remarkably **similar** in overall concept to the Pascal P machine. bianca.cs.trinity.edu/~jhowland/ccsc97/ccsc97.ps

Representing Nodes and Arcs in 3D Networks - Franck, Ware (1994) (Correct) (3 citations) a bundle of arcs. This is sometimes called a **compound** digraph 4]Our primary test case is the Ccode for which there seems to be a natural **map**ping from software objects to corresponding visual In order to facilitate different yet recognizably **similar** objects we generate families of graphical www.omg.unb.ca/hci/papers/IEEE-VL94-semiotics.ps.gz

Computation of Conformal Maps by Modified Schwarz-Christoffel.. - Howell (1990) (Correct) (5 citations) SchwarzChristoffel integrals, including the **compound** Gauss-Jacobi algorithm, singularity removal Computation of Conformal **Maps** by Modified Schwarz-Christoffel Transformations www.llnl.gov/CASC/people/howell/lhhphd.ps.gz

Transactional Workflow Prototype - Design Document - Kuo (1996) (Correct) (2 citations): Boolean Boolean Task Id -Boolean Boolean Compound Task /The First Boolean Value Indicates If The level specification. There is a trivial one to one mapping from the low level specification of both tasks Workflows 3.2.1 Low Level Specification Similar to tasks, there is a one to one correspondence www.dstc.edu.au/DDU/publications/papers/Kuo:TWP:1996.ps

<u>Linear Loop Transformations in Optimizing Compilers for.. - Dattatraya Kulkarni (1995) (Correct)</u> (2 citations) set of code generation techniques for arbitrary **compound** loop transformations. The algebraic in parallel, it is necessary to partition and **map** the computation and data onto the processors and the performance of parallel programs in a **similar** fashion. Thus we view such automatic tools as ftp.cs.toronto.edu/pub/parallel/Kulkarni_Stumm_ACJ95.ps.Z

Collection Types and Implementations in.. - Menger, Keedy.. (1998) (Correct) (1 citation) object-oriented programming languages frequently **compound** the problem by failing to provide sufficiently diagram which is intended to provide a "road **map**" for the programmer. This situation arises because of a collection type is used in a program. **Similar** types should be designed using **similar** www.informatik.uni-ulm.de/rs/proglang/colllib.ps

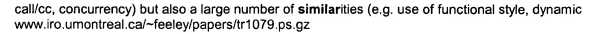
Strings: A High-Performance Distributed Shared Memory for.. - Roy, Chaudhary (1998) (Correct) (1 citation) Ocean modeling, Image understanding, and Rational **drug** design. There has recently been a decline in the obtain the global addresses from the server and **map** them to local memory. The virtual memory programs from the SPLASH-2 suite [25]Though **similar** work has been demonstrated with SoftFLASH [8] www.pdcl.eng.wayne.edu/~sumit/publications/hpdc98web.ps.gz

<u>Texture Analysis Using Feature Based Pairwise Interaction Maps - Chetverikov (1998) (Correct) (1 citation)</u> shape/orientation and intensity distribution. **Compound** anisotropy arises, as in figure 1d, if the Analysis Using Feature Based Pairwise Interaction **Maps** Dmitry Chetverikov Computer and Automation visual.ipan.sztaki.hu/publ/PR98.ps.gz

Managing Learning Goals in Strategy-Selection Problems - Michael Cox (1994) (Correct) (2 citations) arrested the passenger, charging him with smuggling **drugs**. S4: The dog barked because it detected two explicit learning-goals altogether, and directly **map** a failure to a learning algorithm. The discussion knowledge so that the failure will not repeat in **similar** future situations. A solution to this problem is ftp.cc.gatech.edu/pub/ai/ram/er-94-11.ps.Z

Constraint Networks: A Survey - Yang, Yang (1997) (Correct) (1 citation) contrary to problem reduction, we generate legal **compound** labels in solution synthesis instead of removing 2 ,xn ,respectively. For example, given the **map** of the United States, we want to color every state achievement algorithms are developed in a **similar** manner. 2.2 Solution Synthesis Solution vision.ai.uiuc.edu/mhyang/papers/csp-survey.ps.gz

Etos: an Erlang to Scheme compiler - Feeley, Larose (1997) (Correct) (1 citation) problem is that lists and vectors are the only **compound** data structures in standard Scheme. Since the to be direct so that Erlang features would **map** into the most natural Scheme equivalent. This has



<u>Higher-Order Charity - Schroeder (1997) (Correct) (1 citation)</u>
.55 6.2.2 Atomic Combinators and **Compound** Combinator Expressions .56 6.2.3 Charity's .49 vi 5.4 Variance and the **Map** Combinator .

ftp.cpsc.ucalgary.ca/pub/projects/charity/literature/theses/HO_Charity.ps.gz

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



CiteSeer Find: (drug OR compound) and map and Decuments



Citations

Searching for (drug or compound) and map and similar.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

A Product Version of Dynamic Linear Time Temporal Logic - Henriksen, Thiagarajan (1997) (Correct) (1 citation)

mechanisms made available for constructing compound formulas. A more detailed assessment of the program we associate a set of finite words via the map jj \Delta jj :Prg(Sigma) Gamma! 2 Sigma to augment the expressive power of LTL(Sigma) is similar in spirit but quite different in terms of the www.daimi.aau.dk/~gulmann/Papers/product.ps

Prosodic Transcription Of Glasgow English: An Evaluation.. - Mayo, Aylett, Ladd (1997) (Correct) (1 citation) rises have been removed and replaced by just one compound pitch accent L*H. The placement of the " databases such as the University of Edinburgh's HCRC Map Task corpus [1]the predominant dialect of which under development. An assessment of GlaToBI, similar to the evaluation studies that were undertaken www.hcrc.ed.ac.uk/~matthewa/esca2.ps

Umass/hughes: Description Of The Circus System Used.. - Lehnert, McCarthy.. (1993) (Correct) (2 citations) resolution in limited contexts. We isolate compound noun phrases that are syntactically consistent for the creation of template generators that map CIRCUS output into final template instantiations. (they are not extended or extended far enough)Similar hit rates are found with EME test data: 86% for cobar.cs.umass.edu/info/psfiles/tepubs/muc5.ps

A Symbolic Object-Oriented Picture Interpretation Network.. - Dance, Caelli (1993) (Correct) (2 citations) and shapes, and generating higher level concepts, compound objects or productions in the context of world 8 describe a series of refinements of a system (MAPSEE) that given a 2D geographic sketch map we describe a system which being concurrent is similar in philosophy to that of Schema, but our system krang.vis.mu.oz.au/pub/articles/SOOPIN iapr.ps.Z

A Conceptual Graphs Approach to Conceptual Schema Integration - Creasy, Ellis (1993) (Correct) (2 citations)

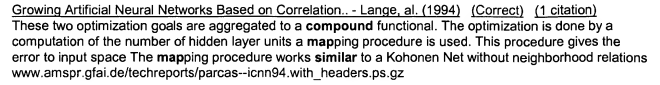
which describe it, with one or more (simple or compound) values for each attribute. An attribute A of for achieving this integration would be to provide a mapping between each pair of these modelling languages the next section)Reuse of conceptual schemas for similar or analogous UoDs is also an information systems goanna.cs.rmit.edu.au/~ged/publications/cg8.ps.Z

Evaluating High Level Parallel Programming Support .. - Chien, Dolby.. (Correct) (3 citations) include annotating standard blocks (i.e. compound statements) and loops with the conc keyword. A irregular applications by forcing programmers to map irregular concurrency into grains large enough to decomposition of computation and data layout is similar conceptually to that in HPF [13]the www-csag.ucsd.edu/papers/csag/external/application-study.ps

Efficient Broadcasting Protocols on the de Bruijn and.. - Bermond, Perennes (1995) (Correct) (1 citation) 2 (d)e 3Ddlog 3 (d)e) 6] 5) Recently in [12] compound techniques were used to improve the bound for Of The Gdr/prc Prs And By The European Hcm Project Map. Let Us Recall The Definition And Basic Broadcasting Protocols on the de Bruijn and similar Networks Jean-Claude Bermond, St'ephane www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/BePe95.ps

Computational approaches to neurological disease - Crystal, Finkel (1996) (Correct) (1 citation) of AD. College students given the anti-muscarinic drug scopolamine showed memory impairment somewhat understanding Alzheimer's disease is to be able to map what is known about biochemical and cellular drug scopolamine showed memory impairment somewhat similar to that seen in AD (Drachman et al. 1974)Post

www.neuroengineering.upenn.edu/papers/crystal/crystal finkel.neuralmod 1996.ps.qz



Adding Speech Recognition to a Natural Language Interface - Stephanie Everett (1993) (Correct) (1 citation) run and what is the total cost? and allows binary **compound** noun phrases: Show the ambiguity and probability sentence. This intermediate representation is then **map**ped to domain-specific verb models by the semantic be used to guide the speech recognition (this is **similar** to the "layered blackboard "concept used in www.aic.nrl.navy.mil/papers/1993/AIC-93-026.ps

Continuous Word Recognition Based on the Stochastic.. - Ostendorf, Kannan.. (1992) (Correct) (1 citation) relating to individual features that is, neither **compound** questions nor linear combinations of features every observation length)and 2) a collection of **map**pings that specify the particular density function in the SSM, covariance parameters are tied across **similar** classes [4]Simple examples of classes for raven.bu.edu/~ashvin/papers/sep92.ps

Talking to a Natural Language Interface: Lessons Learned - Everett, Wauchope.. (1992) (Correct) (1 citation) run and what is the total cost? and allows binary **compound** noun phrases: Show the ambiguity and probability are analyzed syntactically by a chart parser, **map**ped to domain-specific verb models, and then be used to guide the speech recognition (this is **similar** to the "layered blackboard" concept used in some ftp.aic.nrl.navy.mil/papers/1992/AIC-92-016.ps.Z

System Modeling and Presynthesis Using Timed Decision Tables - Jian Li (Correct) (1 citation) Actions are grouped into action sets, or **compound** actions. With each action set, we associate a rule. A decision table is a collection of rules that **map** condition conjunctions into sets of actions. (HDL)Behavioral descriptions in HDLs are **similar** to software (textual) programs in high-level www.ics.uci.edu/~iesag/technical-reports/li-tvlsi.ps.gz

Dynamic Expectancy: An Approach to Behaviour Shaping Using a New .. - Witkowski (Correct) number of predefined elementary motor actions or **compound** behaviours that the animat can perform. Recent overt behaviour is selected reactively from a policy **map** created dynamically in response to motivating in the system. Once constructed the DPM acts in a **similar** manner to a static policy **map**, allowing www.ee.ic.ac.uk/~cmwitk/papers/sirs98.ps

H^infinity Type Control For Discrete-Time Stochastic.. - Bouhtouri, Hinrichsen.. (1999) (Correct) terms of the z- and y-equations (v(t) may be a **compound** vector and the different terms may depend on :v !z of \Sigma cl which (for zero initial state) **maps** any finite energy disturbance signal v into the for a Linear Matrix Inequality (LMI) approach **similar** to but more general than the one presented in www.math.uni-bremen.de/control/conberichte/discrete-stochhinfty99.ps.gz

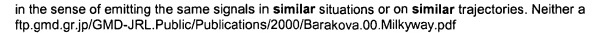
<u>Designs for Nationwide Randomized and Targeted Studies of.. - Bart Koch Principal (Correct)</u>
The Occurrence Of Mtbe And Other Volatile Organic **Compounds** (vocs) In Drinking Water Sources By Bart Koch.

of sources (wellhead or intake) on a topographic **map**, from which the USGS will determine the latitude level. Previous USEPA national surveys of VOCs had **similar** or smaller sample size [4]Also, estimates of sd.water.usgs.gov/nawqa/pubs/other/awwarf_proc_poster.pdf

A Feasability Study for Performance Prediction of . . . - Saxer, al. (1998) (Correct) using CFD. The concept is based upon the use of a **compound** stage, whose blading around the circumference of

loss correlations, from which the performance **maps** of each of the nine stage configurations in the effects of local modifications made in otherwise **similar** bladings. The emergence of modern time-resolving www.lsm.ethz.ch/staff/hsf/papers/pap_aiaa98_tutti.pdf

<u>Dynamical Situation and Trajectory Discrimination by Means.. - Barakova, Zimmer (2000) (Correct)</u> sensordata (left in figure 1)which is possibly **compound** of different sensor modalities is preprocessed is represented in the brain as ordered pattern **maps** [1]5]This is the reason for us to choose a



Recognition Using Labelled Objects - Soh, Matas, Kittler (Correct)

of the object is refined iteratively until the **compound** matching criterion is optimised. The proposed object that is tagged by the chart we use the edge **map** in the vicinity of the chart. In contrast to A. The lowest score is taken. For matching, a **similar** method is applied. However, in practice, we use ftp.ee.surrey.ac.uk/pub/vision/papers/soh-icpr98.ps.Z

Gender differences in early drinking behaviors - Adkins, Hile, Redd (Correct)

in understanding alcohol abuse. For example, among **Drug** Abuse Treatment Outcomes Study (DATOS) adolescent

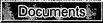
that younger women are starting to drink at an age **similar** to young men (p 001)as shown in Table 1. levels to be higher than those of men with **similar** problems (Brennan, Moos, Kim, 1993)Likewise, www.pie.org/faculty/hile/Files/APAAgeOfOnset.pdf

Documents 41 to 60 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



CiteSeer Find: (drug OR compound) and map and Documents





Searching for (drug or compound) and map and similar.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

Modeling Dynamic Component Interfaces - Franz Huber, Andreas Rausch.. (1998) (Correct) open approach of nesting document parts into one compound document. The developed framework provides а

(OEF)Finally, we give guidelines that allow to map components described with CIDs directly to several The goals of Componentware [BRS98, Sam97] are very similar to those of object-orientation: reuse of www4.in.tum.de/~rausch/publications/1998/TOOLS98.ps

Control of Hemodynamic and Anesthetic States in Critical.. - Rao, Bequette, Roy (Correct)

to study the effect of inotropic and vasoactive drugs on hemodynamic variables, has been extended to measured variables such as mean arterial pressure (MAP) and cardiac output (CO) are of primary importance predictive control (MPC) approach that provides similar closed-loop responses to Huang and Roy. We www.rpi.edu/~raor/publications/sydney.pdf

MOLecular Structure GENeration with MOLGEN, new.. - Benecke, Grüner.. (Correct)

Applications of combinatorial technologies to drug discovery. 1. Background and peptide combinatorial information on the degree of substitution of a compound, i.e. on the number of H-atoms connected to graphs In this paper we consider graphs as mappings fl :p 2] f0 m \Gamma 1g in www.mathe2.uni-bayreuth.de/kerber/gemen.ps

Structure of Sr - Determined From An (Correct)

In the ZrF 4 -SrF 2 system, three intermediate compounds have been evidenced :SrZrF 6, Sr 2 ZrF 8 and Min. electron density in final Fourier difference map (e/ 3 2.06 2.73 medium) 10]Here is presented the result of a similar hydrothermal investigation of the SrF 2 -ZrF 4 sdpd.univ-lemans.fr/postscript/srzr.ps

Closed Categories and Categorial Grammar - Dougherty (Correct)

operate on phrase meanings. ffl The meaning of a compound phrase is derived from the meanings of its parts the tradition of interpreting meanings of phrases as mappings, but the difference here is that we do not is an example. In order to reflect the similar syntactic behavior of proper names and www.wesleyan.edu/~ddougherty/papers/catgrammar.ps

Estimating Dependencies From Spatial Averages - Mockus (Correct)

was a leading cause of death until antituberculous drugs were introduced in the 1940s. TB spreads when (multivariate interactive animation system for map analysis see Eddy and Mockus 1995)The software described a thin plate histospline approach for a similar problem. Clayton and Kaldor (1987) described an www.amstat.org/publications/jcgs/abstracts98/../../publications/jcgs/pdf 98/mockus.pdf

Searching for Patterns in Activity across Multiple Targets.. - Nabney (Correct)

2.1 Project Background A screen for therapeutic drugs is made up of three components: a biological months 10-18. 3. To find clusters of similar compounds (measured in terms of biological activity) and during months 19-30. 4. To investigate the 'inverse map' and determine whether it is possible to predict www.ncrg.aston.ac.uk/studentships/./synopsis.pdf

A Useable Collection Framework for Java - Evered, Menger, Keedy, Schmolitzky (Correct) object-oriented programming languages frequently compound the problem by failing to provide sufficiently diagram which is intended to provide a "road map" for the programmer. This situation arises because of a collection type are used in a program. Similar types should be designed using similar www.informatik.uni-ulm.de/rs/proglang/useable.ps

Simultaneous Regulation of Hemodynamic and Anesthetic.. - Rao, Bequette, Roy (1998) (Correct) to study the effect of inotropic and vasoactive drugs on hemodynamic variables, has been extended to



Exploring Handheld, Agent-based, Multimodal Collaboration - David Mcgee And (Correct) to these constraints, collaborative applications **compound** these problems by their distributed, application for group work on electronic **maps**. By leveraging QuickSet's agent-based roots, we and palm-top devices. For larger displays a **similar** argument can be made. In informal tests we have www.cse.ogi.edu/CHCC/Personnel/workshop.pdf

Managing Complexity in TeamRooms, a Tcl-Based Internet Groupware.. - Roseman (1996) (Correct) tools could exist in a single window, as found in **compound** document architectures such as OpenDoc or OLE applets: a URL reference, an image, a concept **map**, a postit note, an outliner, and a tetrominoes Each applet is embedded in its own frame, in a **similar** fashion as OpenDoc or OLE components. Users www.cpsc.ucalgary.ca/grouplab/papers/1996/96-TeamRooms.TclWorkshop/trtcl.pdf

Counting Simplexes in R³ - Laflamme, Szalkai (Correct)

maximal or minimal number of reactions in a given **compound**. The largest number of simplexes is easily of the appropriate cardinalities and exhibit a 1-1 **map** from the sets corresponding to the left hand side (minimal) mechanisms from the above reactions in **similar** way, which also have important applications (see www.emis.ams.org/journals/EJC/Volume_5/./Volume_5/PDF/v5i1r40.pdf

Achieving Concentration Goals Using Parametric.. - Roger Jelliffe Usc (Correct)
patient according to his/her perceived need for the **drug** and the risk of toxicity which is felt to be
Pmod is each fitted maximum aposteriori probability (**MAP**) Bayesian posterior parameter value in the model, information of how the **drug** has behaved in other **similar** people in the past. Because of this, fitted www.usc.edu/hsc/lab apk/docs/mapb.pdf

Stochastic Distributional Models for Textual Information.. - Rajman, Besançon (Correct) unit. It can be a word, a stem, a lemma or a **compound**. The terms used to index the documents are objective of this paper is to present a textual **similar**ity model for Information Retrieval (IR) based on Practical retrieval experiments using DSbased **similar**ity models have been conducted in the framework liawww.epfl.ch/~Inmain/publications/RajmanBesancon99.ps.gz

Investigations on the Influence of Pore Space.. - Haußels, Klenke.. (Correct) water, because oxygen is an important **compound** in biological processes and can be measured with ffl a set of so-called transition functions T which **map** f(z t)the states of the cells at time t, into 2 locations in the North Sea tidal regime are **similar**, particularly in their grain size distribution, www.icbm.uni-oldenburg.de/kropp/./paper/hypro1.ps.gz

Estimation of the Glucose Metabolism from Dynamic.. - Svarer, Law, Holm.. (1995) (Correct) work we are considering the kinetics of the **compound** [18 F]flourodeoxyglucose (FDG)The kinetics Tomography (PET) technique is an important tool for **map**ping the brain metabolism and functionality [3] (FDG)The kinetics of this tracer are **similar** to glucose in the initial phases of metabolism. eivind.imm.dtu.dk/dist/1995/csvarer.nnsp95.ps.Z

Knowledge-Based Interpolation of Time-Oriented Clinical Data - Yuval Shahar Section (Correct) for interpretation of data (e.g.effect of a **drug**)crucial for focusing and limiting the scope of A time-standardization function, f s (t i)can **map** a time stamp into an integer amount of any point- or interval-based temporal predicates of a **similar**-type that are temporally disjoint, to create garovix.ijs.si/pub/papers/idamap97/shahar.ps.gz

Segmenting Korean Compound Nouns using Statistical Information ... - Yun, Cho, Rim (1997) (Correct) Segmenting Korean Compound Nouns using Statistical Information and a an empirical study. The basic principle is based on MAP(Minimal Attachment Principle) that is applied to a the probabilities in equation (3) and (4) have the similar meanings with the probability in equation (2) nlp.korea.ac.kr/pub/ybh/Paper/PACLING97.ps.gz

<u>A Position Sensitive Detector for 1-10 MeV Gamma Rays - Joel Rogers Christian</u> (Correct)

The system images contraband, such as explosives or **drugs**, in a geometry **similar** to medical x-ray computed

Products Laboratory, Burbank, CA and a 9 MeV **compound** isotopic source constructed at TRIUMF for this quadrilateral areas, as shown by the checkerboard **map** lines overlaying the 2D plots of counts. To fully www.triumf.ca/publications/pub/arch96/pp-96-67.ps

Documents 61 to 80 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



CiteSeer Find: (drug OR compound) and map and





Searching for (drug or compound) and map and similar.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

Broadcasting and gossiping on de Bruijn, shuffle-exchange and.. - Perennes (1996) (Correct) e-mail: sp@unice.fr Abstract We use simple compound properties of de Bruijn related networks to get work has been supported by the European HCM project MAP. 2 In what follows, we will give general results and gossiping on de Bruijn, shuffle-exchange and similar networks Broadcasting and gossiping on de www.inria.fr/sloop/personnel/Stephane.Perennes/Pubs/Per96a.ps

Discovering Substructures in the Chemical Toxicity Domain - Chittimoori, Holder, Cook (Correct) contain information about more than 300 chemical compounds that are either carcinogenic or data as a labeled graph. Objects in the data map to vertices or small subgraphs in the graph, and finds substructure S 2. Subdue generates a similar hierarchical description of structures with such cygnus.uta.edu/subdue/publications/aaaiss99.ps

Learning to Extract Relations from MEDLINE - Craven (Correct)

protein is known to have some association. ffl drug-interactions(Protein, Pharmacologic-Agent)the effort aimed at learning routines for automatically mapping information from biomedical text sources, such articles. A fundamental limitation of MEDLINE and similar sources, however, is that the information they www.isi.edu/~muslea/RISE/ML4IE/ml4ie.craven.ps

An Insect Inspired Visual Sensor for the Autonomous.. - van der Zwaan.. (Correct) sensor is based on models derived from the insect compound eyes that use optical flow information for so as to periodically update an obstacle map. With this map, we use a potential field approach velocity of projections on the spherical retina (similar geometry in [7] with radial distance to the viriato.isr.ist.utl.pt/~jasv/vislab/publications/ps/99-sirs-sjoerd.ps.gz

Unknown - Name Treedisc (Correct)

in step 3 on p 121, which says: Step 3. For each compound category consisting of three or more of the predictor variable. In this regard, TREEDISC is similar to the CHAID algorithm (Kass 1980)but differs Algorithm -The algorithm is similar to the CHAID algorithm described in Kass (1980) www.stat.lsu.edu/faculty/moser/exst7037/treedisc.ps

3D Recovery Using Calibrated Active Camera - Beß, Paulus, Niemann (1996) (Correct) An initial depth map results from lines of these compound segmentation objects. This map is refined to a we describe a system to generate dense depth maps from image sequences recorded from a camera is illustrated in Fig. 3. This strategy allows for similar matching strategies for straight lines as well www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1996/Bess96:3RU.ps.gz

Program Maps for Characterizing Factors of Logic Programs Based .. - Ashish Jain (Correct) in general, is useful for understanding **compound** structures in terms of simpler ones. Program Maps for Characterizing Factors of Logic Programs Based alpha.ces.cwru.edu/pub/ProSE/TReports/CES-94-19.ps.gz

Automatic Array Alignment in Parallel Matlab Scripts - Milosavljevic, Jabri (Correct) is produced for further processing. Subsequently, compound expressions are decomposed into their primitive for parallelisation as high level array expressions map cleanly onto parallel primitives of the run-time enabled ordinary Matlab scripts to run at a similar speed as manually optimised PBLAS codes. 1. www.sedal.usyd.edu.au/~igor/work/publications/ippsspdp99.ps

Functional Languages and Introductory Computer Science - Howland (1998) (Correct) to the normal rule for sentence formation. Compound sentences may be formed as in: a b) a "System output starts at the left margin. map 1 2 3) 10 20 40)11 22 43) 2.2 J virtual machine to host the software is remarkably similar in overall concept to the Pascal P machine. bianca.cs.trinity.edu/~jhowland/ccsc98/tutorial.ps

A Simple Treatment of Property Preservation via Simulation - Chou (1995) (Correct) of L, that allows the preservation proof of a **compound** property to be reduced to the preservation special case that R is induced by an abstraction **map**ping h: R(s 1 s 2)s 1 =h(s 2)It should form as \Phi 1 Delta \Delta \Delta \Phi n **similar** remarks apply to disjunctions and path formulas. ftp.cs.ucla.edu/tech-report/95-reports/950014.ps.Z

Abstracts - Ren Asmussen (Correct)

detail. In the pure jump case, however, such as **compound** Poisson or Markov modulated **compound** Poisson) We also study the problem of when the input-output **map** generated by an (infinite dimensional) forward profit. In this presentation we consider a **similar** problem, changing the criterion for optimality www.mi.aau.dk/ResearchC/MCAA/applprob/Mat1/abstr.ps.Z

Pure Phase Encoded-MRI and Classification of Solids - Ghosh, Laidlaw, Fleischer, .. (1997) (Correct) Computational Biology, by the National Institute on **Drug** Abuse and the National Institute of Mental Health where k is the reciprocal space vector. A 3D **map** of k-space is obtained through k =fIGTP =2 where Spatial resolution in solids therefore requires a **similar** increase in the magnitude of magnetic field ftp.gg.caltech.edu/pub/Papers/dhl tmi95.ps.Z

Texture Feature Based Interaction Maps: Potential and Limits - Chetverikov (1997) (Correct) shape/orientation, and intensity distribution. **Compound** anisotropy may arise, as in figure 1d, if the Texture feature based interaction **maps**: potential and limits 1 Dmitry Chetverikov 1 selective to long-range structural properties. A **similar** observation applies to those statistical 1 visual.ipan.sztaki.hu/publ/dagst96.ps.gz

Analysis of Three-Dimensional Protein Images - Leherte, al. (1997) (Correct) structure information is essential for medicine and **drug** design. In this section we review some of the derived diffraction data. An electron density **map** is a 3D array of real values that estimate the vision has long been concerned with such problems. **Similar** to the concept of visual scene analysis, www.cs.cmu.edu/afs/cs/project/jair/pub/volume7/leherte97a.ps.Z

The Joint Refinement of Inhibitors of Thermolysin - Dale Tronrud (Correct) procedures used in structure-assisted **drug** design are practically the same. With the growth were available to aid in the interpretation of the **maps**, it is perhaps not surprising that such errors have applications whenever a set of crystals have **similar** contents. Such sets occur in inhibitor and ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/det/det.ps.gz

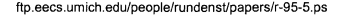
Interrupt Protocol Processing in the x-kernel - Björkman (1994) (Correct)

receives frequent requests from many clients, the **compound** cost of context switches can impact overall Tool which implements asynchronous events, and the **Map** Tool which is used to **map** identifiers to x-kernel @A A A A Figure 1: An x-kernel protocol graph **similar** to the one used in the CHAN performance ftp.cs.arizona.edu/reports/1994/TR94-19.ps.Z

Federated Naming in an ODP Environment - Kähkipuro, Kutvonen, Marttinen (1997) (Correct) entities outside the current naming context, **compound** names can be used. A **compound** name is a A special userlevel name translation is needed to **map** user-level names into infrastructure names. All (ISO/IEC, 1996a)Most modern naming solutions use **similar** approaches, including the Object Management www.cs.helsinki.fi/~summanen/kahkipurokutvonenmarttinen.ps

<u>TreeTalk-D: a Machine Learning Approach to Dutch Word.. - Bertjan Busser</u> (Correct) generally **maps** to /ks/ln this case we apply 'compound phonemes'by defining a new phoneme symbol that of four letters left and right per grapheme-phoneme **mapping**. 1 Introduction A traditional word case is /e/instead of /in the example. A **similar** problem is not encountered in transcription of ilk.kub.nl/pub/papers/TSD98.ps.gz

An Active Oodb System For Genome Physical Map Assembly - Amy Lee (1994) (Correct) to introduce and analyze data furthermore **compound** this problem. According to a recent report of An Active Oodb System For Genome Physical **Map** Assembly Amy J. Lee 1 Elke A. Rundensteiner



EcoCyc: The Resource and the Lessons Learned - Karp, Riley (1999) (Correct)
Genes Chemicals Macromolecules **Compounds** Elements Reactions Small-Molecules tRNAs Figure
EcoGene provides synonyms for gene names, physical **map** positions for all sequenced genes, and the
system (FRS) called Ocelot (its capabilities are **similar** to those of HyperTHEO, described in [10]FRSs
ecocyc.pangeasystems.com/ecocyc/doc/ecocyc99.ps

Documents 81 to 100 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



Searching for (drug or compound) and map and similar.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date Try: Amazon B&N Google (RI)</u> Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

<u>Unbalanced Computations onto a Transputer Grid - Bacci Danelutto (1994) (Correct)</u> repeatedly applied over all the elements of a **compound** data structure or over all the elements of an applications [7, 8]ffl subcomputations must be **map**ped over the processing elements (PEs) **map**ping c.**map** and to the c.farm class appear to be very **similar**. In fact, the only difference between the two ftp.di.unipi.it/pub/Papers/danelutto/natug7.ps.Z

Pattern Matching and Discourse Processing in Information.. - Tsuyoshi Kitani (Correct) segmentation ambiguities often found in Japanese compound words. The goal of the pattern matcher is to To link the extracted pieces of information and map them onto a structured output format, complex system described here, uses a pattern matcher similar to sri's fastus pattern matcher (Hobbs et al. ic-www.arc.nasa.gov/ic/jair-www/volume2/kitani94a.ps

Criteria For d-continuity - Coelho, Quas (1996) (Correct)

i 2 f0 k \Gamma 1g, let ix denote the **compound** sequence defined by (ix) n =i if n =0 and x the quantity R OE dh T)where T is the shift **map**. By Walters (17]it is known that if OE is a also proves Bernoullicity. Our conditions are very **similar**, but slightly weaker in some cases and slightly www.maths.warwick.ac.uk/~zaqueu/psfiles/bern.ps.gz

Reduced-State Soft-Output Trellis-Equalization.. - Müller, Gerstacker.. (1996) (Correct) suboptimum solution to calculate the M-ary **compound** information packet m(k) def Gamma Pr produced by symbol-by-symbol maximum a posteriori (MAP) decoding algorithms, which calculate the reduction for the BA by decision-feedback in a **similar** way as for reduced-state sequence estimation is www-nt.e-technik.uni-erlangen.de/~dcg/papers/globecom96 soft.ps.gz

On the Meaning preservation capacities in Machine Translation - Michael Carl (1998) (Correct)
Some philosophers conceptualize meaning as a **compound** structure from which parts are in their minds MT-SYSTEMs (OMT) have a fixed set of rules that **map** an input text onto a meaning preserving output (M source j M target (1) The above definition is **similar** to the Tarski definition of truth [Tar35] 3 www.iai.uni-sb.de/aics.ps

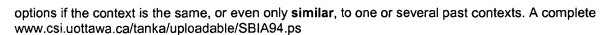
Reconstruction of DNA Sequence Information from a Simulated DNA.. - Mi Ng (Correct) of identifying mutations in HIV associated with **drug** resistance (Lipschutz, 1995)SBH has been used pattern. This pattern is then compared to a **map** of the known probe locations and the unknown Introduction The Human Genome Project and other **similar** endeavors have already yielded valuable vision.ucsd.edu/~kchellap/./papers/EP98lightmatrix.ps.gz

<u>Denotational Semantics for Process-Based Simulation... - Birtwistle, Tofts (1997) (Correct)</u>
[BT93a] we present semantic translations for the **compound** actions of a Demos-like discrete event simplify the construction we define the following **maps** on actions: Definition 3.1 A **map** for aquisition methodology for simulation problems see [BPT93]A **similar** approach to describing the behaviour of a agora.leeds.ac.uk/scs/doc/reports/1997/97_13.ps.Z

Fuzzy Substructure Discovery - Holder, Cook, Bunke (1992) (Correct)

from the domains of scene analysis and chemical **compound** analysis demonstrate the fuzzy discovery discovery system. Objects in the environment **map** to nodes or small subgraphs in the graph, and the inability to match discovered substructures to **similar**, but non-identical, instances in the data. www-cse.uta.edu/~holder/pubs/ml92.ps

<u>Translating a detailed linguistic semantic representation into .. - Jean-Fran Ois (Correct)</u>
between idiomatic and non-idiomatic reading of **compound** terms. the semantic analyzer (HAIKU) is more and semantic constructs: noun phrases are **map**ped to binary Noun Modifier Relationships (NMRs)



<u>Defining, Computing, and Visualizing Molecular Interfaces - Varshney, Brooks, Jr.. (1995)</u> (Correct) interactions of proteins, particularly in rational **drug** design. For a better understanding of the for molecules by Katchalski-Katzir et al [10]They **map** the molecules into a voxel representation and then between two or more molecular sub-units. A **similar** approach has been taken by Walls and Sternberg ftp.cs.sunysb.edu/pub/virtual/varshney/molecular_interface.ps.gz

A Computational Description of Japanese Morphology - Black (Correct)

to describe. There is also a rich morphology in **compound** nouns and verbs but that is not dealt with Dictionary and Morphological Analyser system (**MAP**) which is part of the Alvey Natural Language To distinguish between these two apparently **similar** verbs we must mark the citation form in the www.cstr.ed.ac.uk/~awb/papers/jmorph.ps

On-line Learning of Binary Relations and Its Application - Abe, Nakamura, Li (1995) (Correct) in particular to the problem of learning the `compound noun phrase' relation, namely the binary in the original model, which take advantage of the similarities that exist in both X and Y .Both of these to be predicted. The weights are updated in a way similar to the update rule used in WMP0. We also use the jisp.cs.nyu.edu/RWC/rwcp/people/yk/rwcp-doc/papers/1995/F-35_071.ps.gz

Task Decomposition and Correlations in Growing Artificial Neural .. - Jan Matti (Correct)

These two optimization goals are aggregated to a **compound** functional. Because this functional has a lot computation of the number of hidden layer units a **map**ping procedure is used which gives the maxima of error to input space: The **map**ping procedure works **similar** to a Kohonen Net without neighborhood relations. www.amspr.gfai.de/techreports/icann94.with_header.ps.Z

A Dynamic Semantics for Haskell - Hammond, Hall (1992) (Correct)

Variable j Wildcard j con pat 1 :pat n **Compound** pattern j ~pat Lazy pattern j var@pat allowed m 1 \Phi m 2 operator updates an environment **map**ping m 1 by the new **map**ping m 2 .m 1 Phi m 2 is **similar**, but allows values in m 1 to be "shadowed" by www.softlab.ntua.gr/~nickie/haskell/papers/dynamic-semantics.ps.gz

<u>Tasking Robots through Multimodal Interfaces: The "Coach Metaphor" - Luc Julia</u> (Correct) triggers, the action part of a trigger may be any **compound** task executable by the dynamic community of interface. Directly inspired from the Multimodal **Map** (MMAP) application [2]the **Map**per (Figure 1) available in computers at different locations. **Similar** in objective to distributed object frameworks ftp.speech.sri.com/pub/people/julia/papers/crw98.ps.gz

Some reflections on and experiences with SPLIFs - Weizsäcker (Correct)

measures #The mixtures correspond to Cox or **compound** Poisson processes (cf. Krickeberg [12]So we 1 3 p 4 .Clearly the uniqueness means that the **map** 7\Gamma! p induces an affine isomorphism of the or rather from the effort to understand this and **similar** extremal integral representation results from a helios.mathematik.uni-kl.de/~wwwstoch/splif.ps

Discovering Concepts in Structural Data - Cook, Holder, Galal (Correct)

discovered by Subdue in another chemical **compound**, cortisone. The substructure discovery algorithm data as a labeled graph. Objects in the data **map** to vertices or small subgraphs in the graph, and commercial fields has not been accompanied by a **similar** growth in our ability to analyze and digest this www-cse.uta.edu/~cook/pubs/c4.ps

An Agent Based Simulation Environment For Public Order.. - Roderick Williams (1993) (Correct) performing the command. These can be viewed as **compound** commands if the agent reacts while performing moving around a simulated world drawn from digital **maps**. The **map** data is augmented with additional details agents. Each agent has behaviour that appears **similar** to their real-world counterparts. A simple www.cbl.leeds.ac.uk/rodw/papers/oosc:93.ps

Model-Free Estimation of Some Yield Metrics in Integrated.. - David Friedman (1995) (Correct)

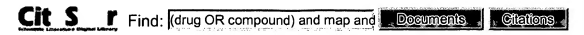
D 0 ,was introduced. This leads to a family of **compound** Poisson models for the defect distribution. In

extensive use of the spatial information in wafer **map** data to estimate these metrics at the wafer level. be assignable to individual machines or processes. **Similarly**, process-related clusters are often caused by cm.bell-labs.com/cm/ms/departments/sia/doc/95.10.ps

Neurocontroller using Dynamic State Feedback for.. - Szepesvári.. (1997) (Correct) as well as by computer experiments that the **compound** controller is capable of compensating the feedforward controller are **similar**: both should **map** state values to control values. In the following and that of the feedforward controller are **similar**: both should **map** state values to control values. iserv.iki.kfki.hu/pub/papers/new/szepes.cc.ps.gz

Documents 101 to 120 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP



Searching for (drug or compound) and map and similar.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date</u> Try: <u>Amazon B&N Google (RI)</u> Google (Web) CSB DBLP

134 documents found. Order: citations weighted by year.

Optimizing Logical Proofs With Connectionist Networks - Ultsch Hannuschka (1991) (Correct) argument 4 argument 5 argument 6 argument nonvar **compound** arity 2 nul variable integer atom nil list unsupervised networks, such as Kohonen's Feature **Map** and ART1 performed for a typical supervised task. of control knowledge can be used to solve **similar** proofs. Inference Mechanism (Resolution) nats-www.informatik.uni-hamburg.de/~weber/Paper/ICANN91/icann91.ps.gz

Polysemy in Conceptual Combination: Testing the Constraint.. - Costello, Keane (1997) (Correct) explaining how a single, acceptable meaning for a **compound** is produced. In contrast, a theory of polysemy concept (e.g.1, 2 and 3 in Table 1) Property-**map**ping interpretations (30%50%assert a property of the concept from other known, related concepts (**similar** to Rosch's, 1978, cue validity idea) www.cs.tcd.ie/fcostllo/postscript/CostelloKeane97b.ps

<u>Decomposition of Timed Decision Tables and its Use in.. - Jian Li</u> (<u>Correct</u>)

Actions are grouped into action sets, or **compound** actions. With each action set, we associate a rule. A decision table is a collection of rules that **map** condition conjunctions into sets of actions. of a main table holding a set of rules, which is **similar** to the specification in a FSMD [3]an auxiliary

www.ics.uci.edu/~iesag/papers/jian-iccad97.ps.gz

The Collage/Khoros Link: Planning for Image Processing.. - Lansky, Friedman.. (Correct) systems is resident on a different machine. To **compound** the problem further, a scientist must typically data sets (e.g.vegetation studies, soil **maps**, etc.Although these scientists are most to find the data they require. Interestingly, **similar** problems are confronted by users of other types backserv.gsfc.nasa.gov/collage/webmanual/ss95.ps

C++ Objects in DB2 - Reinwald, Lehman, Pirahesh.. (1996) (Correct)

in OMG persistent stores, and OpenDoc or OLE **compound** documents in document files. In addition, they the object in the client memory)Whereas the schema **map**per products are useful to provide an Cobjects are stored in relational databases. **Similar** efforts are required for SOM or OLE objects. 1 www.cc.gatech.edu/computing/Database/students/vibby/papers/smrc-96.ps.Z

Technical Report - Thai Generation (Correct)

system can generate simple sentences, basic **compound** and complex sentences. From now, we will first filling is done by employing the semantics-to-syntax **map**ping explained below. 2) Semantics-to-Syntax the syntactic role. Basically, Thai sentences are **similar** to English sentences in the sense that they www.links.nectec.or.th/pub/tech/gentech.ps.gz

A New Presentation Language for Structured Documents - Munson (1996) (Correct) for multiple simultaneous presentations and **compound** documents (documents that include other unrestricted transformations make it difficult to **map** on-screen selections in a WYSIWIG editor back to of presentation are controlled using syntax **similar** to "set" functions in an object-oriented www.cs.uwm.edu/~munson/pubs/ep96.ps

Automatic Knowledge Acquisition for Creating Nuclear.. - Merkl, Schweighofer, ... (Correct) descriptors but can also apply synonyms and **compound** descriptors to the representation of the domain [Cross 1985]Bing 1987]The legal domain is **map**ped to a knowledge scheme. A great variety of which are represented as vectors. To calculate the **similar**ity between descriptor occurrences we applied ftp.ifs.univie.ac.at/pub/werner.winiwarter/cl94dlr.ps.gz

Generic Information Architecture for Service Management - Maknavicius, Znaty (1998) (Correct)
[Rum91] in Fig. 3)A Communication Service Compound Link (CSCL) is a composite multi-party represents a computer network card. NAPs are mapped over by CSAPs (Communication Service Access



Building an Efficient Software Manipulation Tool - Morgenthaler (1998) (Correct) the identifier name. Certain nodes such as **compound** statements and function definitions inherit (the abstract syntax tree)The tool saves **map**pings back to the discarded representations, and changing its behavior" 12]Refactorings are **similar** in spirit to compiler optimizations, but are www.cs.ust.hk/~jdm/Papers/CS98-02/CS98-02.ps.gz

Meaning preservation in Machine Translation - Michael Carl (Correct)

Some philosophers conceptualize meaning as a **compound** structure from which parts are in their minds MT-systems (OMT) have a fixed set of rules that **map** an input text onto a meaning preserving output (M source j M target (1) The above definition is **similar** to the Tarski definition of truth [Tar35]T " www.iai.uni-sb.de/esslli.ps

Interactive Data Visualization for Structure Determination.. - Martin, Marinescu (Correct)
has opened a submicroscopic world where potential **drug** targets can be **map**ped out in atomic detail and Also of interest is the study of new antiviral **compounds** that interact with viral capsids, interfere world where potential **drug** targets can be **map**ped out in atomic detail and **drugs** can be made to www.cs.purdue.edu/homes/sb/papers/toni97.ps

Automatic Array Alignment in Parallel Matlab Scripts - Milosavljevic, Jabri (1998) (Correct)
Input ParAL System Figure 1: The ParAL system. **compound** expressions are decomposed into their primitive uniprocessor systems-high level array expressions **map** cleanly onto parallel primitives of the run-time enabled ordinary Matlab scripts to run at a **similar** speed as manually optimised PBLAS codes. 1 www.sedal.usyd.edu.au/~igor/work/publications/aaapms.ps.gz

Hy+ User's Manual - Eigler (Correct)

predicates:81[13] 7 Compound GraphLog query, in a browser.

:87[19] A The Palette Editor 87[19] B The Icon **Map** Editor 89[21] List of Figures 1 Sample startup should result in the creation of a set of windows **similar** to that of figure 1. Some of these windows ftp.cs.toronto.edu/pub/reports/csri/285/5-user_manual.ps.Z

Documents 121 to 134 Previous 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP